

AMENDMENTS TO THE SPECIFICATION:

Please replace the Abstract on Page 15, Line 2 to Page 16, Line 3, with the following amended Abstract:

5 A method for wirelessly real-time transmission of financial stock graphs and
device of the same are disclosed, in which, a hyper text transfer protocol
transmission servo module (HTTP transmission servo module) is added to a
conventional financial quotation terminal. The hyper text transfer protocol
transmission servo module is connected to a mobile network ~~through an Ethernet,~~
10 ~~or a serial communication interface and a modem. The HTTP transmission servo~~
~~module is further connected and~~ to a far-end wireless application protocol gateway
(WAP gateway) 6 of a wireless digital system, ~~such as GSM or CDMA for~~
~~acquiring the service of translating the real time graph information. The present~~
~~invention is accessed to a subscriber's device of a mobile phone or a personal~~
15 ~~digital assistant. The user can remotely control the real time service of the financial~~
~~quotation terminal through the operating interface of the wireless mark language~~
~~(WML) transferred from the hyper text transfer protocol transmission servo~~
~~module. The user can enter into the HTTP transmission servo module of the financial~~
~~quotation terminal from a user's premise through a wide area network (Wan) and~~
20 ~~read the data in a database according to a specific commodity. Then the data~~ Data
is directly translated and compressed into a WBMP graphic file ~~matching with the~~
~~specification of wireless device bitmap coordinate established by the Wireless~~
~~Application Protocol Forum. The transmission to the far end user is performed~~

MR2349-504

Application Serial No. 19/688,986

Responsive to Official Action dated 18 December 2003

~~through the HTTP transmission servo module. Since the graphic file is not optically scanned after printed through a printer, it is not performed in time and has a lower resolution. In fact, the graphic file is from a real time market data and then is converted into a digital graphic file and it is directly transferred through a digital~~
5 ~~protocol, therefore, it is provided in time and has a high resolution.~~